

KNOWN FACTS

- Transported from AMIX (British Columbia) (Dan Heister)
- Material left Port of Vancouver on barge; unloaded in Portland (Terry Lindsey, ODOH)
- Material taken to Schnitzer Steel (Terry Lindsey, ODOH)
 - 1st detected at Schnitzer
- 3 sources (Matt Carr)
 - 1 – intact
 - 1 – shutter sheared off
 - 1 – breached
 - Cesium source
 - Unknown where breached
- Serial numbers removed from outside of sources (Rick Poeton)
- Barge surveyed by CST 3/13/08; not above background (Rick Poeton)
- 1 source – OMART – 3M Strip Source – SHRM BW (NRC) – from approx. 1960-1970
 - Microspheres (powder-like)
 - 1 mCi/inch x 35"
 - Additional labeling may be found under mounting bracket (Fisher or Thermo-Fisher)
- Barge -> Claw -> Rock Truck (Not yet surveyed) -> Portal Monitor (Justin Spence, ODOH)
- Material is shielded in a remote location on-site (Dan Heister)

- The assembly holding the cesium is intact in both pieces (Dan Heister)
- Entire area surveyed: wipe samples, low detection equipment, SAM (Dan Heister)
- Source completely contained in marked closet at facility (Dan Heister)
- ODOH and EPA left site at 1430 with sources secured for the weekend (Dan Heister)
- Facility arranging for disposal to happen next week (Dan Heister)
- ODOH working to extend the 1 week holding time limit (Dan Heister)
- Canada will follow up with Amix scrap yard (Dan Heister)
- No personnel exposure, no off-site impacts (Justin Spence, ODOH)
- Unable to remove mounting bracket (Justin Spence, ODOH)
- Rock truck was surveyed – no elevated levels (Justin Spence, ODOH)